For English	449 U.S. Depa	artment of Commerce	Atty. Docket:	In re Ar	plication
(REV. 8-83) Patent and Trademark Office			2001796-0006		598,579
`			Applicants: Bramley, et		· · · · · · · · · · · · · · · · · · ·
INFORM	ATION DISCLOSU	RE STATEMENT	Filing Date:	Group:	· · · · · · · · · · · · · · · · · · ·
(Use	several sheets if ned	cessary)	October 27, 2000	1632 (645
U. S. PATEN	T DOCUMENTS				
Examiner's	U.S. Patent No.	Applicant	Issue Date	Class	Subclass
Initials	+4.004.000		1 5 1000	405	400
~	*4,931,390	Recsei	June 5, 1990	435	183
	*5,011,772	Recsei	April 30, 1991	435	69.1
	*5,124,145	Sordillo et al.	June 23, 1992	424	85.5
~	*5,189,015	Höök et al	February 23, 1993	514	2
~	*5,234,684	Sordillo et al.	August 10, 1993	424	85.5
~	*5,342,612	Daley et al.	August 30, 1994	424	85.1→
\sim	*5,607,919	Bojsen et al.	March 4, 1997	514	12-
\sim	*6,028,051	Climo et al.	February 22, 2000	514	2-
FOREIGN PA	ATENT DOCUMENT	S			
Examiner's	Document No.	Country	Date	Transla	tion
Initials				Yes	No
~	*WO 87/06264	International	22 October 1987	Х	
N	*WO 96/35793	International	14 November 1996	X	
	*WO 99/05289	International	4 February 1999	X	
~	*EP 0 359 873	Europe	19 September 1988	X	
~	*EP 0 759 473	Europe	23 August 1995	X	
Examiner's	OTHER DOCUMENTS				
Initials	(Including Author, Title, Date, Pertinent Pages, Etc.)				
	*Archer, et al. "Hu	ıman Growth Hormone	(hGH) Secretion in Milk	of Goats Af	ter Direct
			nary Gland by Using Replication-Defective		
~			. 91 :6840-44, July 1994.		
			tion of Milk from Healthy		c Dairv
\ ^~ \		•	J. Exp. Agricul. 35 : 427-3		,
<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	ount and Stage of Lactatic		uality and
		look of collidate coll co	-		-
3002 3		ra High Temperature N	/IIIK", J. Dairy Res. 63 : 37	7-300, 1990	
2 2 3 3002 TER 1600	Storage Life of Ult *Barbano, et al., "l	ra High Temperature North	tic Cell Count and Milk Ac		
V/2 2 2002 ENTER 1600	Storage Life of Ult	ra High Temperature North			
NOV 2 2 2002	Storage Life of Ult *Barbano, et al., "I Dairy Sci. 74 : 369	ra High Temperature N Influence of Milk Soma -88, 1991.	tic Cell Count and Milk Ag	ge on Chee	se Yield", <i>J</i>
NOV 2 2 2002 ECH CENTER 1600	*Barbano, et al., "I Dairy Sci. 74: 369 *Bramley, et al., "E	ra High Temperature Northernoon of Milk Soma 1981. Effects of Lysostaphin of the Property of States of Lysostaphin of the Property of		ge on Chee s Infections	se Yield", <i>J</i>
NOV 2 2 2002	*Barbano, et al., "I Dairy Sci. 74: 369 *Bramley, et al., "E Mouse Mammary	ra High Temperature Northead Influence of Milk Soma -88, 1991. Effects of Lysostaphin of Gland", Research in Vo	tic Cell Count and Milk Agon Staphylococcus Aureu eterinary Science, 49 : 120	ge on Chee s Infections 0-21; 1990.	se Yield", J
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	*Barbano, et al., "I Dairy Sci. 74: 369 *Bramley, et al., "E Mouse Mammary *Bramley, et al., "F	ra High Temperature Northead Influence of Milk Soma -88, 1991. Effects of Lysostaphin of Gland", Research in Vo	tic Cell Count and Milk Agon Staphylococcus Aureu eterinary Science, 49: 120 s of Dairy Science: Mastir	ge on Chee s Infections 0-21; 1990.	se Yield", J
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	*Barbano, et al., "I Dairy Sci. 74: 369 *Bramley, et al., "E Mouse Mammary *Bramley, et al., "F and Prospects" Jo	ra High Temperature Northernoon of Milk Soma 1-88, 1991. Effects of Lysostaphin of Gland", Research in Vol Reviews of the Progres Cournal of Dairy Research	tic Cell Count and Milk Agon Staphylococcus Aureu eterinary Science, 49: 120 s of Dairy Science: Mastir	ge on Chee s Infections 0-21; 1990. tis Control	se Yield", J s of the Progress

MARK WAVABRO

2/6/03

	V& 20	-WAK O				
F	orm PTO=12	U.S. Department of Commerce	Atty. Docket:	In re Application		
(1	REV. 8-83)	Patent and Trademark Office	2001796-0006	No.09/698,579		
			Applicants: Bramley, et a			
		ATION DISCLOSURE STATEMENT	Filing Date:	Group:		
	(Use s	everal sheets if necessary)	October 27, 2000	1632 (645		
	<u> </u>	*Chomczynski, et al., "Single-Step Metho Thiocyanate-Phenol-Chloroform Extraction	od of RNA Isolation by Acid	Guanidinium 66-59, 1987.		
-						
	*Craven, et al., "Phagocytosis of Staphylococcus Aureus by Bovine Mammary Gla Macrophages and Intracellular Protection from Antibiotic Action in Vitor and In Viv Dairy Res. 51 : 513-23, 1984.					
	~	*Craven, et al., "Antibiotic Activity Against Intraleukocytic Staphylococcus Aureus in Vitro and In Experimental Mastitis in Mice", <i>Am. J. Vet. Res</i> , 44 :(4), 709-12, 1983.				
MED	20a2 1600/2900	*Daley, et al., "Lysostaphin: Immunogenicity of Locally Administered Recombinant Protein Used in Mastitis Therapy", <i>Veterinary Immunology and Immunopathology</i> , 31 : 301-12, 1992.				
FCE	ON 2 2 CENTER	*Derbyshire, et al., "Immunization Agains Goat by the Intramammary Infusion of Co 1969.				
	\ TECH	*Ebert, et al., "Transgenic Production of a Activator in Goat Milk: Generation of Tran Bio/Technology, 9 : 835-38, 1991.		* *		
	<	*Gordon, et al., "Production of Human Tis Mouse Milk", <i>Bio/Technology</i> , 5 : 1183-87	<u>-</u>	r in Transgenic		
	\	*Harmon, et al., "Concentration of Lactof Changes Occurring during Mastitis" <i>Am</i> .				
	~	*Heinrich, et al., "The Molecular Organiza Sequences Repeated in Tandem", <i>Mol.</i> (
	~	*Jacob, et al., "Potential Therapeutic Applications of Magainins and Other Antimicrobial Agents of Animal Origin", <i>Ciba. Found. Symp.</i> 186 : 197-216, discussion, 216-23, 1994.				
	~	*Kagan, et al., "Defensins: A Family of Al 87: 131-49, 1994.	ntimicrobial and Cytotoxic F	Peptides", Toxicology,		
	~	*Kerr, et al., "Expression of Gene-gun Inj Gland and In Lymph Nodes Draining the 1996.	Injection Site" Animal Biote	echnology 7:33-45,		
	*Klei, et al., "Effects of Milk Somatic Cell Count on Cottage Cheese Yield a Dairy Sci. 81:1205-13, 1998.			Yield and Quality", <i>J</i> .		
	~	*Kossaibati, et al., "Incidence of Clinical I 143:649-53, 1998.	Mastitis in Dairy Herds in E	ngland", Vet. Rec.		
	~	*Krimpenfort, et a., "Generation of Trans Production" <i>Bio/Technology</i> , 9 : 844-47, 1		Vitro' Embryo		
	~	*Liang, et al., "Molecular Cloning and Nucleotide Sequence of the β-Lytic Protease Gene from Achromobacter Lyticus" <i>Journal of Bacteriology</i> , 172 (11): 6506-11; 1990.				

2 of 4

2/6/03

2	MOA 1 A SOUS						
FS (R	PTO 12 EV. 8-83)	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket: 2001796-0006	In re Application No.09/698,579			
		ATION DISCLOSURE STATEMENT several sheets if necessary)	Applicants: Bramley, et a Filing Date: October 27, 2000	I. Group: 1632			
	~	*Maga, et al., "Antimicrobial Properties of Food Prot. 61 : 52-56, 1998.					
	~	*Maga, et al., "The Effect of Mammary G Properties of Milk From Transgenic Mice"	", J. Dairy Sci. 78 : 2645-52	, 1995.			
	~	*Myllys, et al., "Bovine Mastitis in Finland in 1988 and 1995Changes in Prevalence and Antimicrobial Resistance", <i>Acta Vet. Scand.</i> 39 : 119-126, 1998.					
	N	*Nickerson, et al., "Symposium: Mastitis in Dairy Heifers, Mastitis in Dairy Heifers: Initial Studies on Prevalence and Control", <i>J Dairy Sci</i> , 78 : 1607-18, 1995.					
ED	2002) 1600/290	*Nuijens, et al., "Characterization of Recombinant Human Lactoferrin Secreted in Milk of Transgenic Mice" <i>J. of Biol. Chemi.</i> , 272 (13): 8802-07, 1997.					
ΕIV	当出		*Oldham, et al., "Lysostaphin: Use of a Recombinant Bactericidal Enzyme as a Mastitis Therapeutic", <i>J. Dairy Sci.</i> , 74 : 4175-82, 1991.				
REC	NOV 1	*Platenburg, et al., "Expression of Humar <i>Transgenic Res.</i> 3 : 99-108, 1994.					
	TECH T	*Plaut, et al., "Integration of the lacZ Gen Vector", <i>J. Dairy Sci.</i> , 80 :1, 1997.	e into the Mammary Gland	Using an Adenovirus			
	~	*Recsei, et al., "Cloning, Sequence, and Staphylococcus Simulans", <i>Proc. Natl. Ad</i>	•				
	~	*Reiter, B., "Review of the Progress of Da Dairy Res. 45 : 131-47, 1978.	airy Science: Antimicrobial	Systems in Milk", <i>J.</i>			
	~	*Schindler, et al., "Lysostaphin: A New Ba Natl. Acad. Sci. U.S.A. 51: 414-421, 1964		aphylococcus. Proc.			
	~	*Schnieke, et al., "Human Factor IX Transgenic Sheep Produced by Transfer of Nuclei From Transfected Fetal Fibroblasts", <i>Science</i> , 278 : 2130-33, 1997.					
	~	*Shockman, et al., "Stucture, Function, a Bacteria", <i>Annu. Rev. Microbiol.</i> 37 : 501-		of Gram-Positive			
	~	*Sutra, et al., "Virulence Factors Involved Infections Due to Staphylococcus Aureau		*			
	~	*Takahashi, et al., "Nonspecific Antibacte Human Oral Bacterial Pathogens", <i>J. Dai</i>		ows Immunized with			
	~	*Thumm, et al., "Studies on Prolysostaphin Processing and Characterization of the Lysostaphin Immunity Factor (Lif) of Staphylococcus Simulans Biovar Staphylolyticus" <i>Molecular Microbiology</i> , 23 (6), 1251-65, 1997.					
	~	*Verdi, et al., "Variability in True Protein, High and Low Somatic Cell Milks", <i>J. Dai</i>		en, and Proteolysis in			
	~	*Wall, et al., "High-Level Synthesis of a H	leterologous Milk Protein in	the Mammary			

MARK

NAVAROW

3 of 4

2/6/03

U.S. Department of Commerce (REV. 8-83) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) Glands of Transgenic Swine", Proc. Na *Watson, et al., "Field Trial of Staphylo Sublinical, and Microbiological Assess Dec;74(6):447-450, 1996. *Williamson, et al., "Expression of Lyso	2001796-0006 Applicants: Bramley, et al. Filing Date: October 27, 2000 atl. Acad Sci USA, 88: 1696-17 coccal Mastitis vaccine in Dair ments" Australian Veterinary J	Group: 1632 700, 1991. ry Herds: Clinical lournal,	
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) Cort Glands of Transgenic Swine", Proc. Na *Watson, et al., "Field Trial of Staphylo Sublinical, and Microbiological Assess Dec;74(6):447-450, 1996.	Applicants: Bramley, et al. Filing Date: October 27, 2000 atl. Acad Sci USA, 88: 1696-17 coccal Mastitis vaccine in Dair ments" Australian Veterinary J	Group: 1632 700, 1991. ry Herds: Clinical lournal,	
(Use several sheets if necessary) Glands of Transgenic Swine", Proc. Na *Watson, et al., "Field Trial of Staphylo Sublinical, and Microbiological Assess Dec;74(6):447-450, 1996.	Filing Date: October 27, 2000 atl. Acad Sci USA, 88: 1696-17 coccal Mastitis vaccine in Dair ments" Australian Veterinary J	Group: 1632 700, 1991. ry Herds: Clinical lournal,	
(Use several sheets if necessary) Glands of Transgenic Swine", Proc. Na *Watson, et al., "Field Trial of Staphylo Sublinical, and Microbiological Assess Dec;74(6):447-450, 1996.	October 27, 2000 atl. Acad Sci USA, 88: 1696-17 coccal Mastitis vaccine in Dail ments" Australian Veterinary J ostaphin in the Milk of Transge	1632 700, 1991. ry Herds: Clinical lournal,	
*Watson, et al., "Field Trial of Staphylo Sublinical, and Microbiological Assess Dec;74(6):447-450, 1996.	atl. Acad Sci USA, 88: 1696-17 coccal Mastitis vaccine in Dair ments" Australian Veterinary Justaphin in the Milk of Transge	700, 1991. ry Herds: Clinical lournal,	
*Watson, et al., "Field Trial of Staphylo Sublinical, and Microbiological Assess Dec;74(6):447-450, 1996.	coccal Mastitis vaccine in Dail ments" Australian Veterinary J estaphin in the Milk of Transge	ry Herds: Clinical lournal,	
Sublinical, and Microbiological Assess Dec;74(6):447-450, 1996.	ments" Australian Veterinary Jostaphin in the Milk of Transge	lournal,	
*Williamson, et al., "Expression of Lyso	ostaphin in the Milk of Transge	nic Animals to	
Combat Staphylococcal Mastistis", J. A	*Williamson, et al., "Expression of Lysostaphin in the Milk of Transgenic Animals to Combat Staphylococcal Mastistis", <i>J. Appl Bacterial.</i> 67 :6, xxi, 1986.		
*Williamson, et al., "Expression of the la Eukaryotic System", Applied and Enterprise 1994.	vironment Microbiology, 60 :3, 1	771-76, March,	
*Wilson, et al., "Bovine Mastitis Pathog and Effects on Somatic Cell Count and	ens in New York an Pennsylv Milk Production", <i>J. Dairy Sci</i>	ania: Prevalence . 80 : 2592-98, 1997	
*Wright, et al., "High Level Expression Transgenic Sheep", Bio/Technology, 9		trypsin in the Milk of	
	*Yamada, et al., "An Autolysin Ring Associated with Cell Separation of Staphylococcus Aureus", <i>J. Bacterial.</i> 178 : 1565-71, 1996.		
*Yancey, et al., "Activity of Antibiodics Polymorphonuclear Neutrophils", Eur.			
Transgenic Mice", Proc. Natl. Acad. Sc	*Yarus, et al., "Production of Active Bovine Trachael Antimicrobial Peptide in Milk of Transgenic Mice", <i>Proc. Natl. Acad. Sci. USA</i> , 93 , 14118-21, November, 1996.		
	*Zavizion, et al., "Effects of Staphylococcus Aureus Toxins on the Growth of Bovine Mammary Epithelial Cells (MAC-T) in Culture", <i>J. Dairy Sci.</i> , 78 , 277-84, 1995.		
EXAMINER MARK NAVARRO	DATE CONSIDERED	2/6/03	
EXAMINER: Initial if citation considered, whether or n		THE MADED COO	

RECEIVED

NOV 2 2 2002

TECH CENTER 1600/2900

Draw line through citation if not in conformance and not considered. Include copy of this form with next

communication to applicant.